

094803-0501
10390-2903450

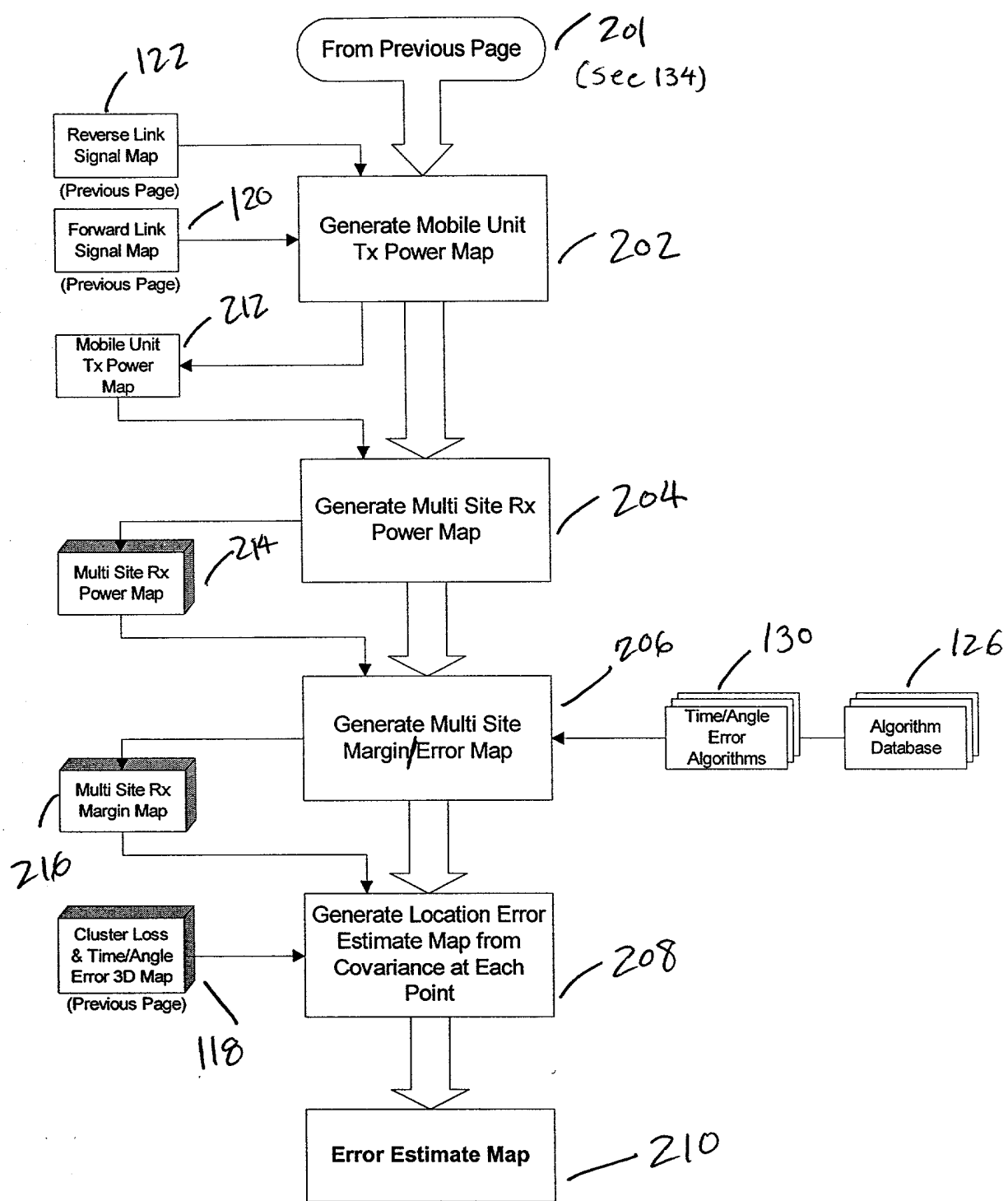


FIG. 2

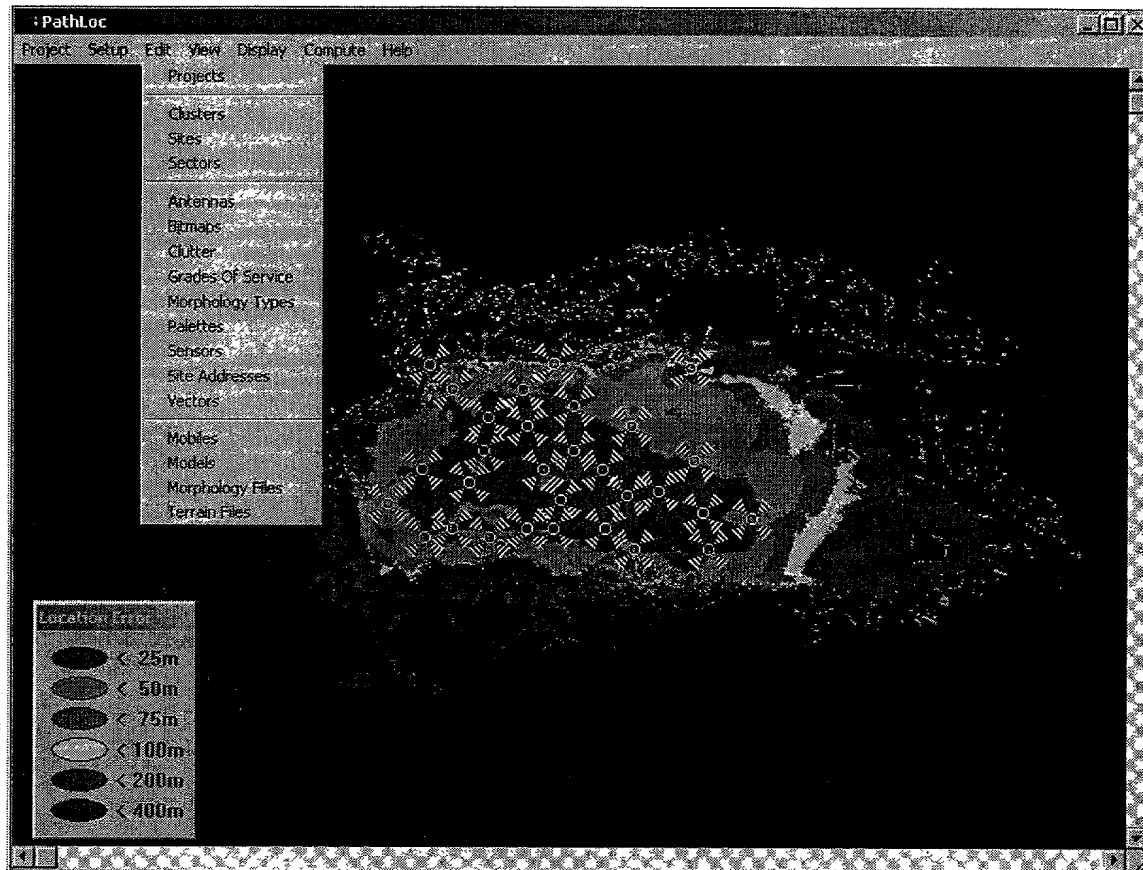


FIG. 3

Site Editor

Site ID:

Site Name:

Site Address:

Site Position: Latitude Longitude Ground Altitude

Sectors

Sector ID	Az	Tilt	Ht	ERP	Antenna	Model
<input type="checkbox"/> Sector 1	30	0	35	92	DB874H105	Hata - Suburban
<input type="checkbox"/> Sector 2	150	0	40	92	DB874H105	Hata - Suburban
<input type="checkbox"/> Sector 3	270	0	35	92	DB874H105	Hata - Suburban

Location Sensors

Sector ID	Type	Az	Tilt	Ht	Antenna	Model
<input type="checkbox"/> Sector 1	TDMA	30	0	35	Antenna 1	Hata - Suburban
<input type="checkbox"/> Sector 1	AOA	30	0	35	Antenna 2	Hata - Suburban
<input type="checkbox"/> Sector 2	TDMA	150	0	35	Antenna 1	Hata - Suburban
<input type="checkbox"/> Sector 2	AOA	150	0	35	Antenna 2	Hata - Suburban
<input type="checkbox"/> Sector 3	TDMA	270	0	35	Antenna 1	Hata - Suburban
<input type="checkbox"/> Sector 3	AOA	270	0	35	Antenna 2	Hata - Suburban

FIG. 4

Generate Site Radial Maps

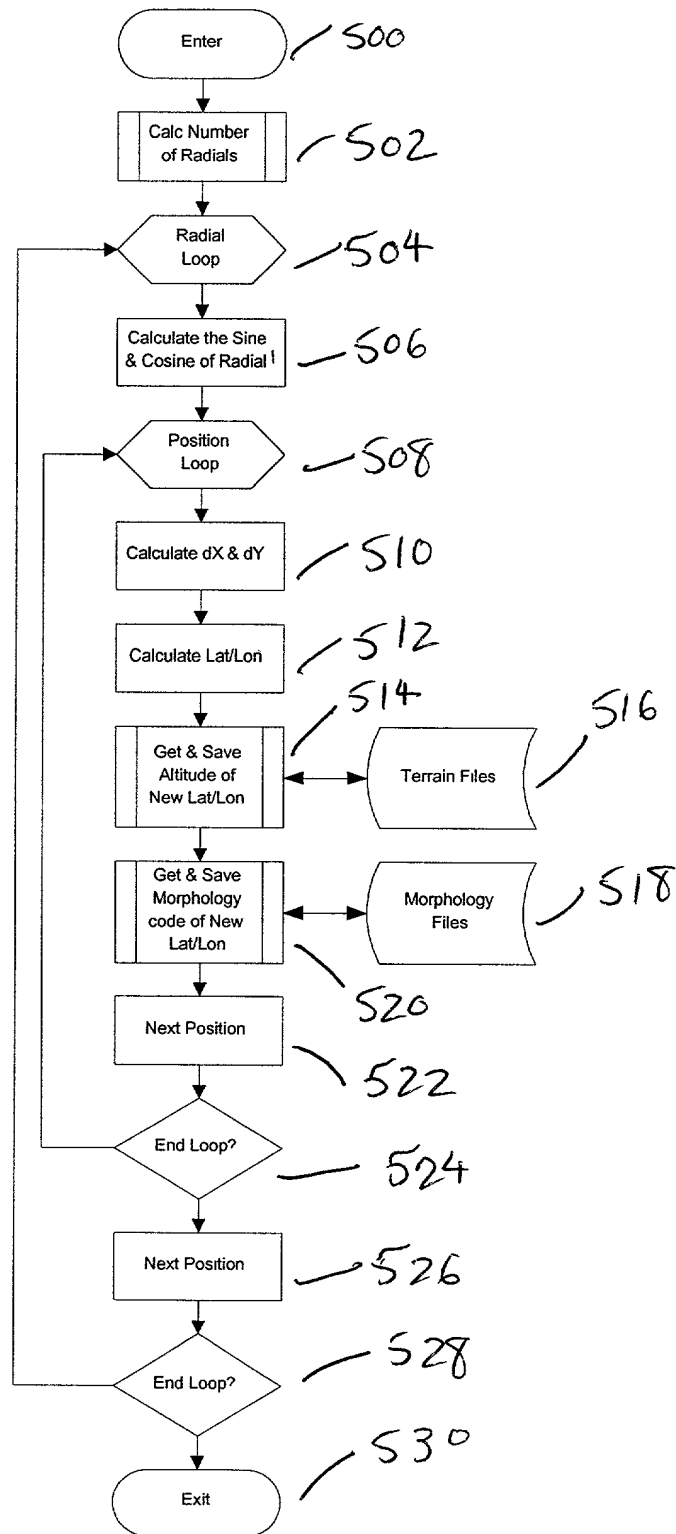


FIG. 5

Generate Radial Maps for Path Loss & Time/Angle Error (Signal Maps)

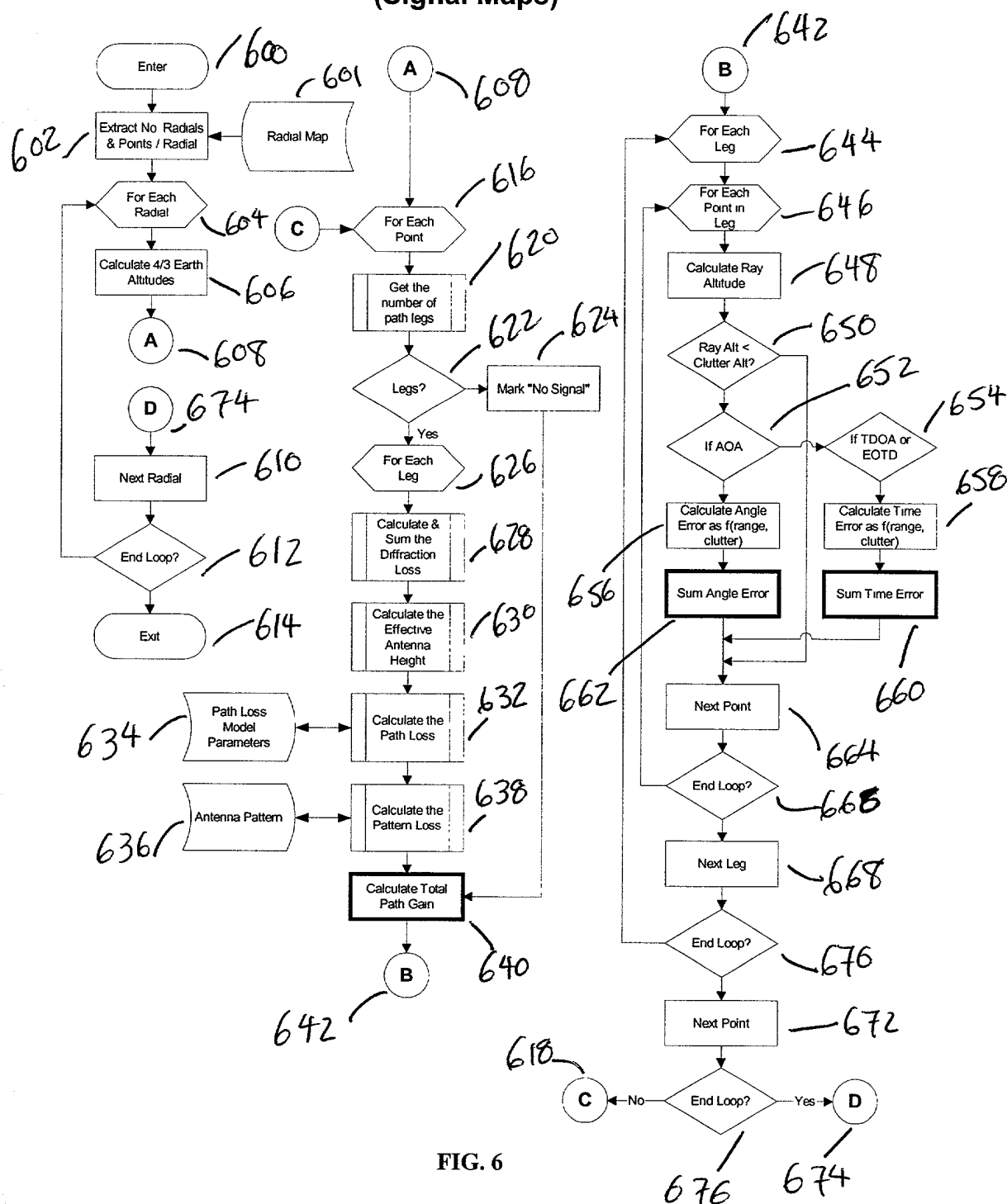


FIG. 6

Generate Rectangular Maps (Box Maps)

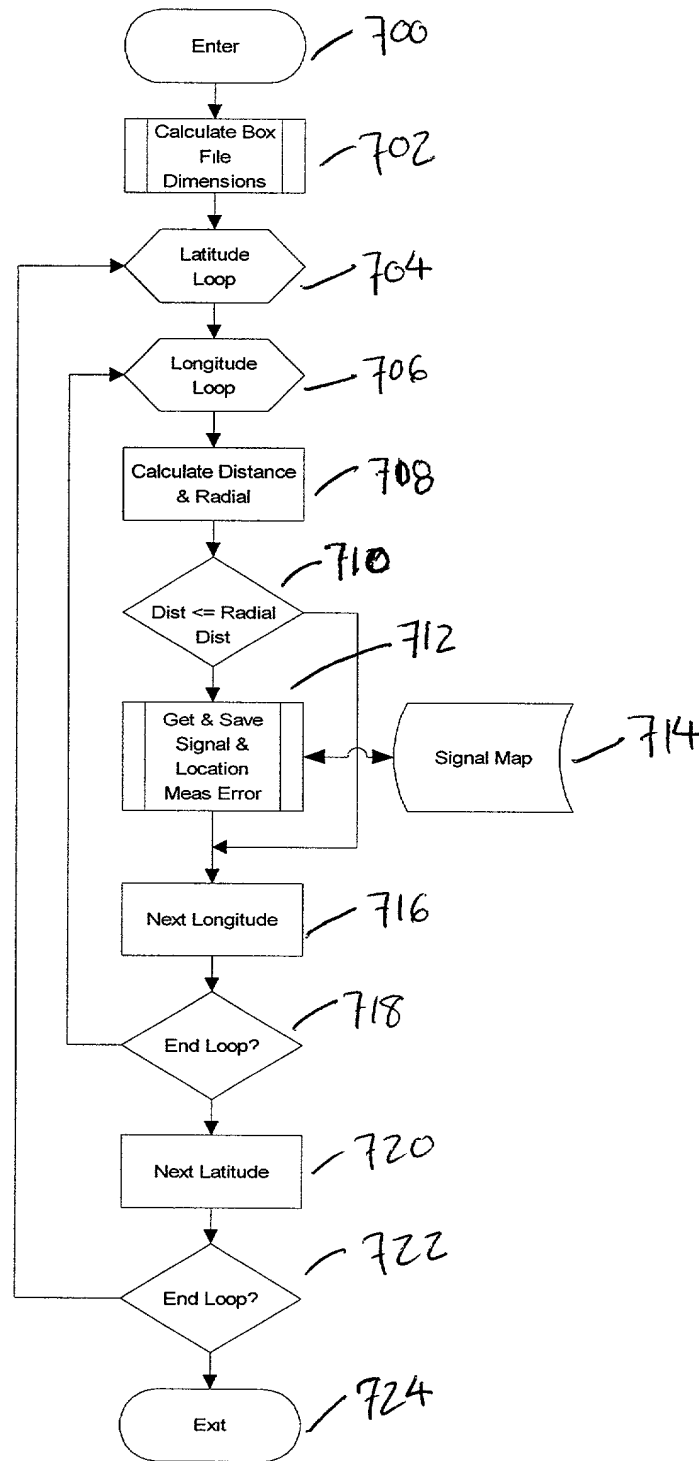


FIG. 7

Generate Cluster Path Loss Map (Cluster Signal Map)

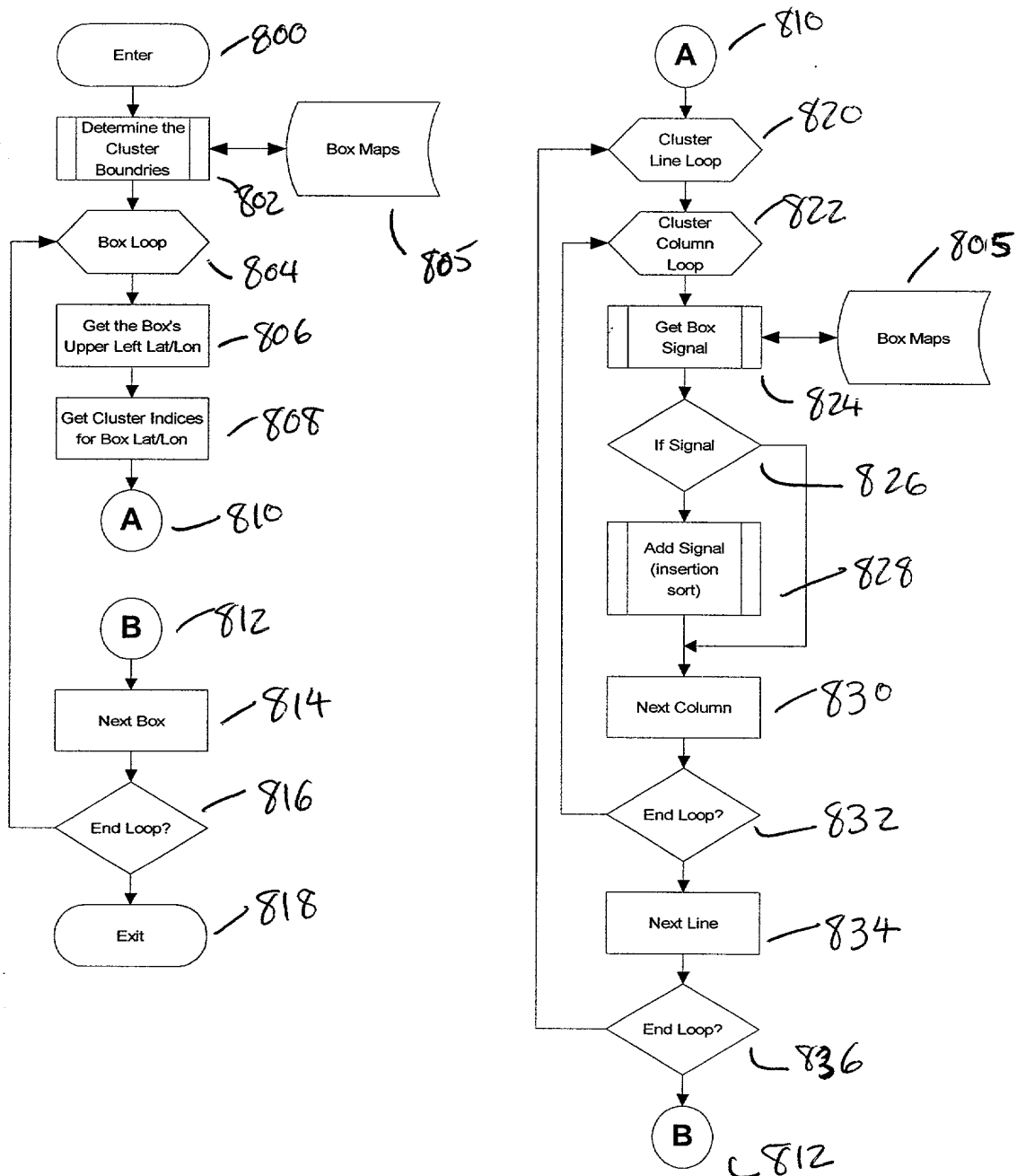


FIG. 8

Generate Forward & Reverse Link Signal Maps

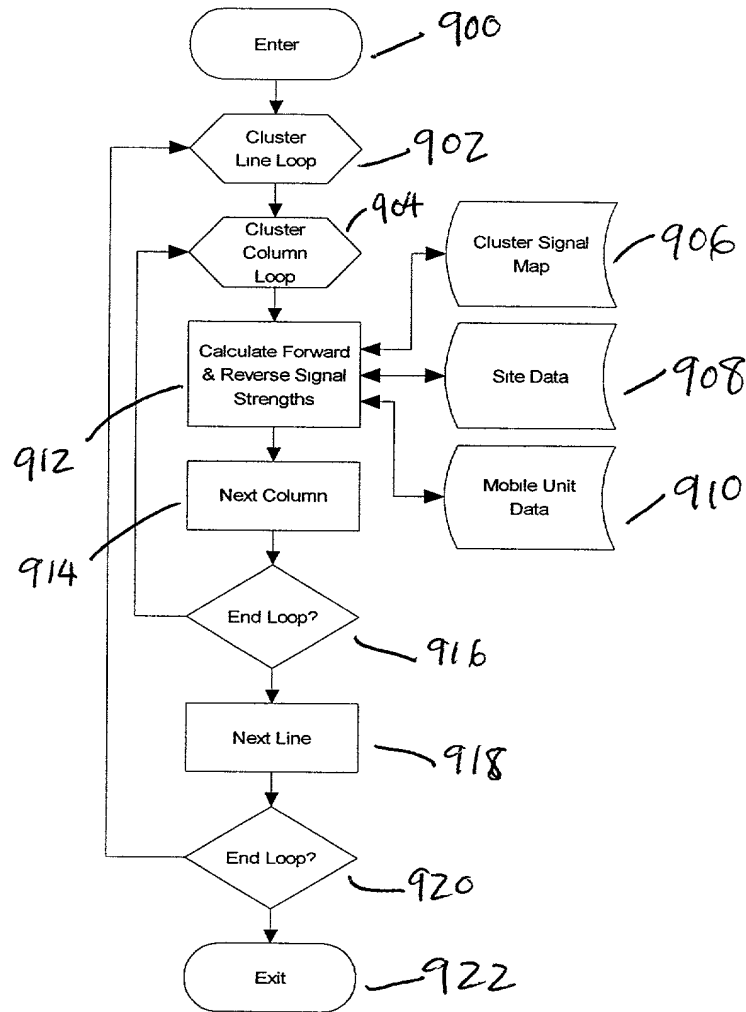


FIG. 9

Generate Mobile Unit Tx Power Map

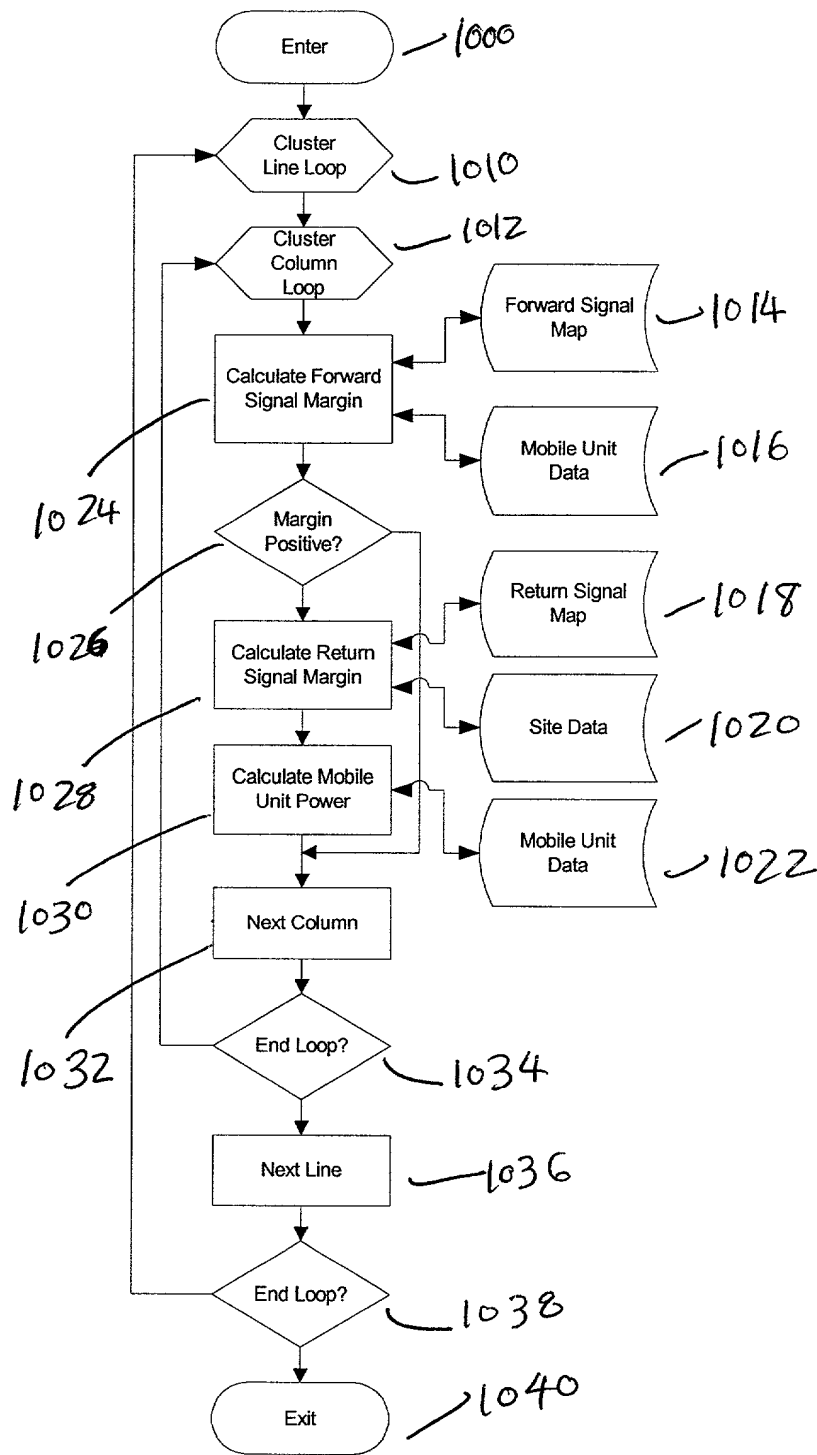


FIG. 10

Generate Multi - Site Error Map

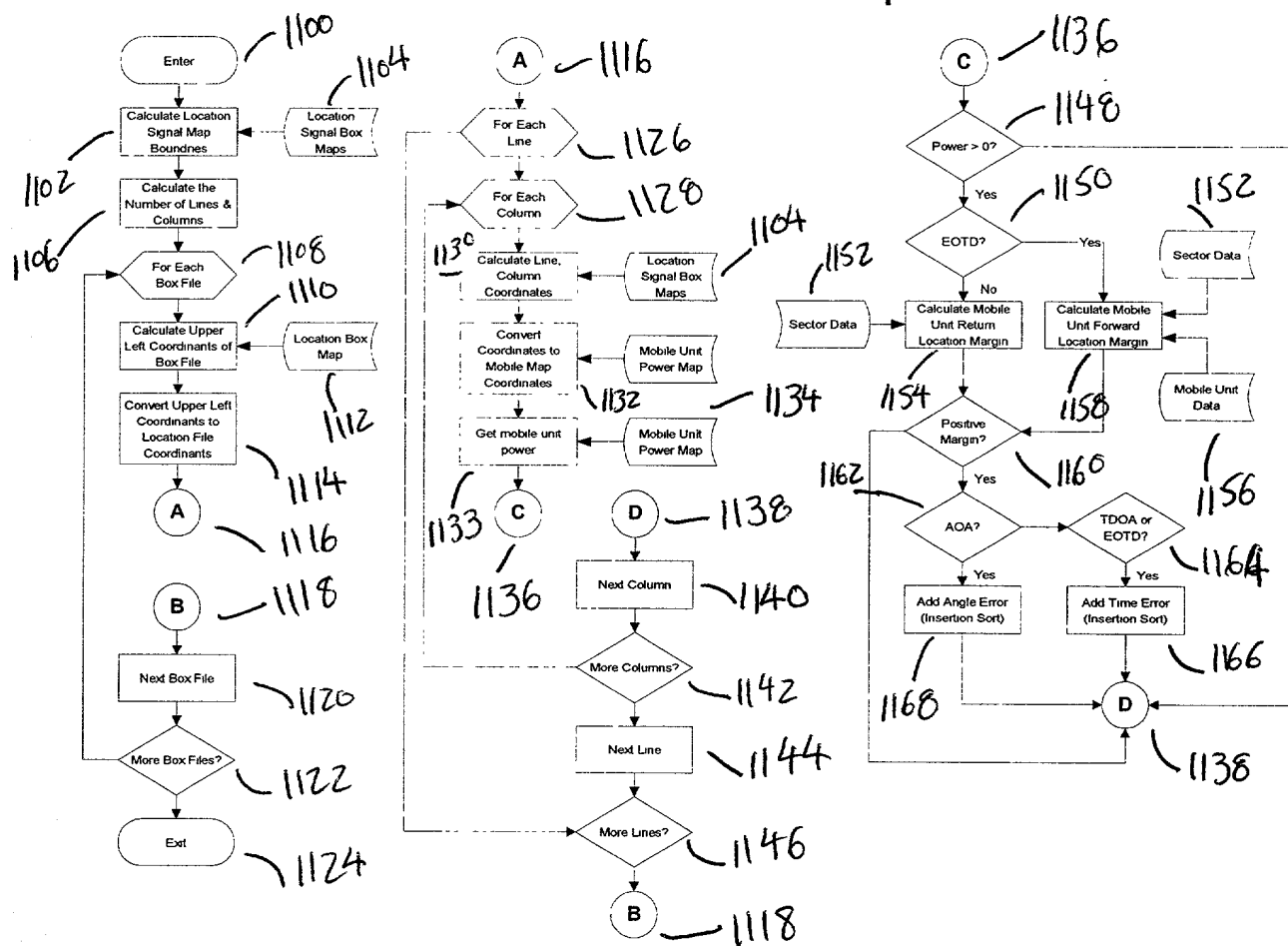


FIG. 11

Generate Location Error Map

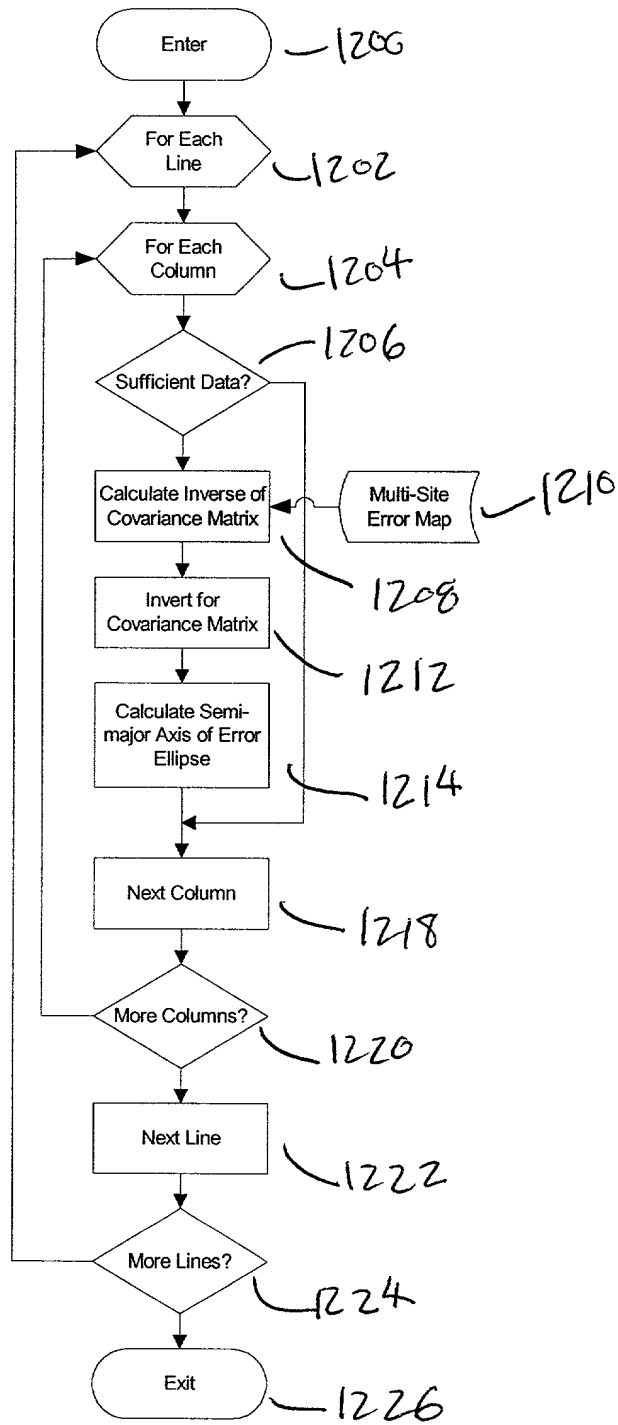


FIG. 12

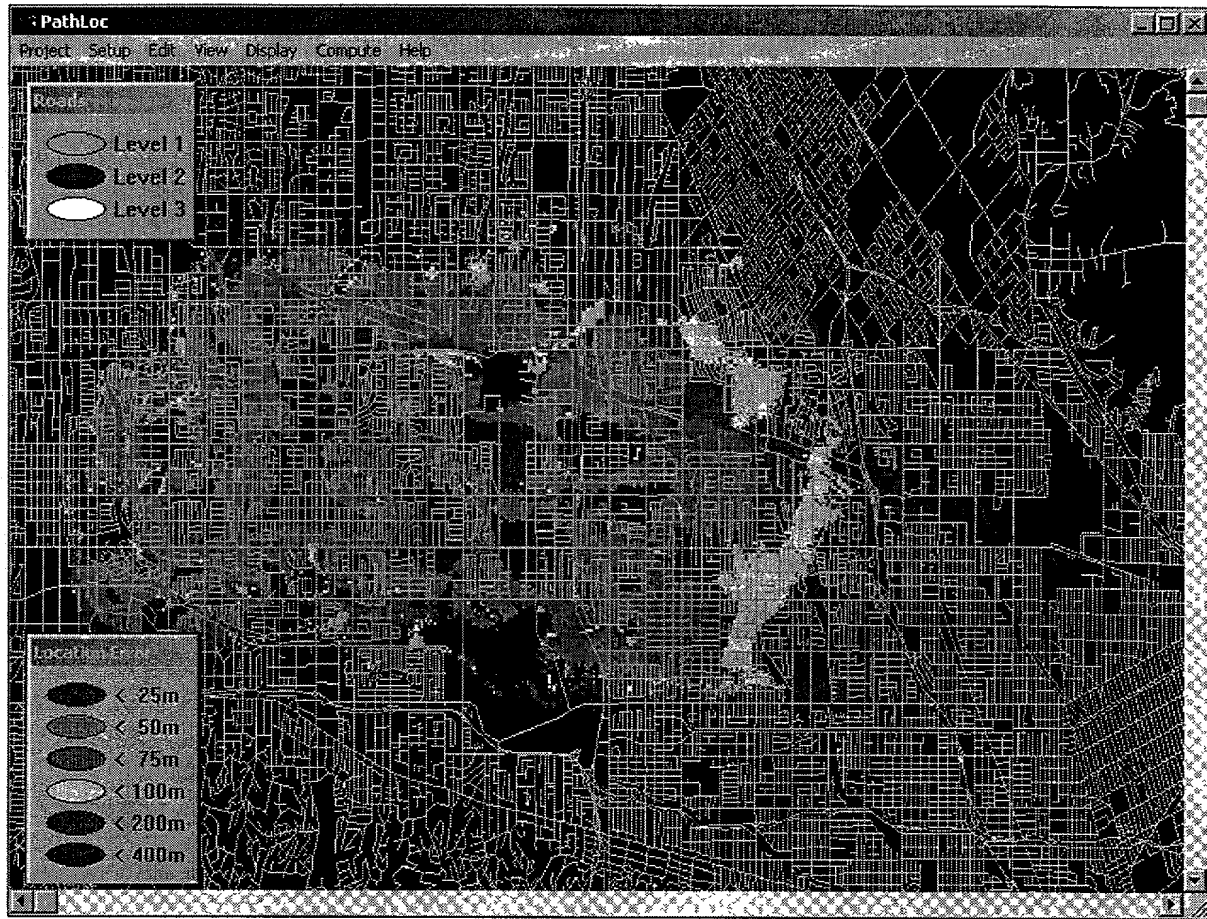
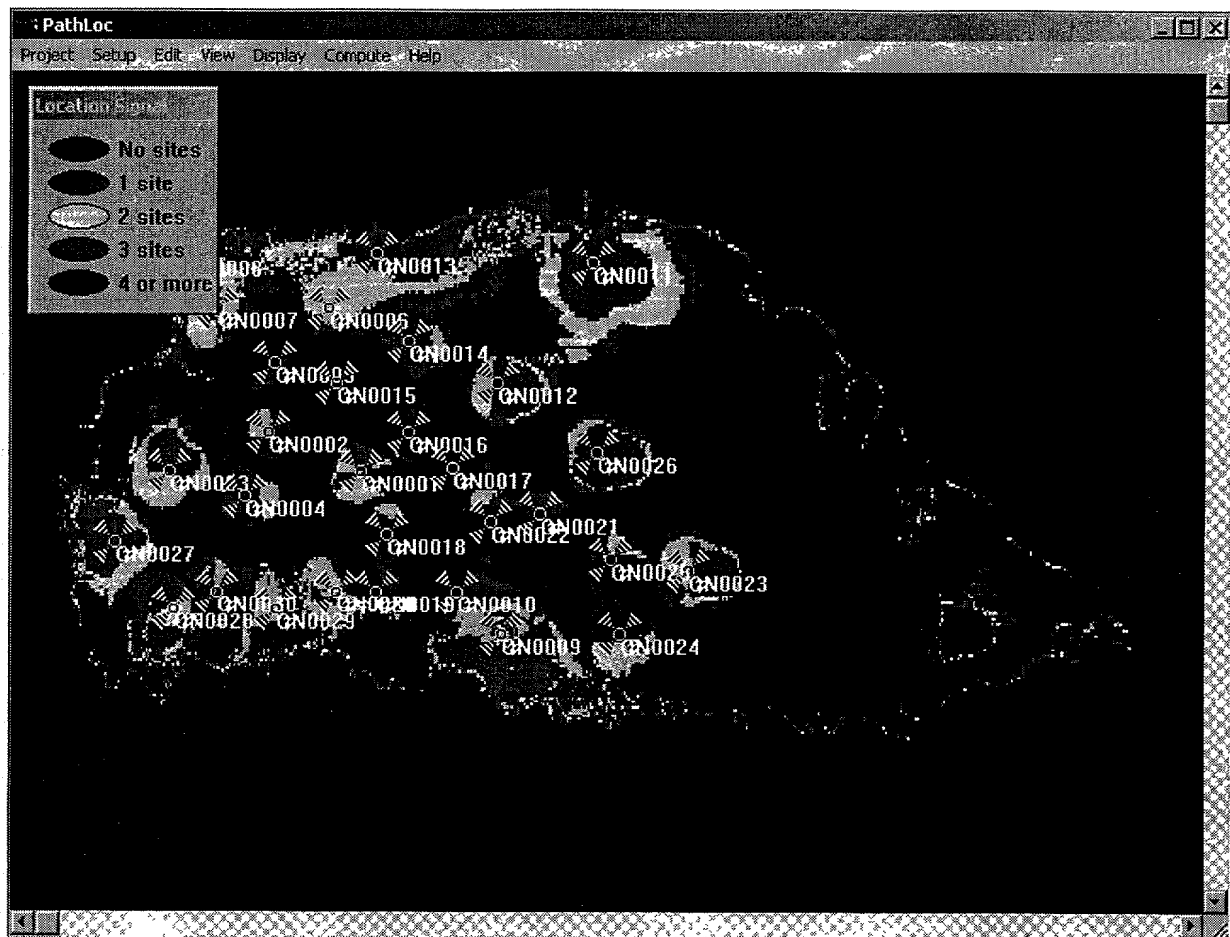


FIG. 13



MC PAS341247 1-* -04/10/2001 4:18 PM

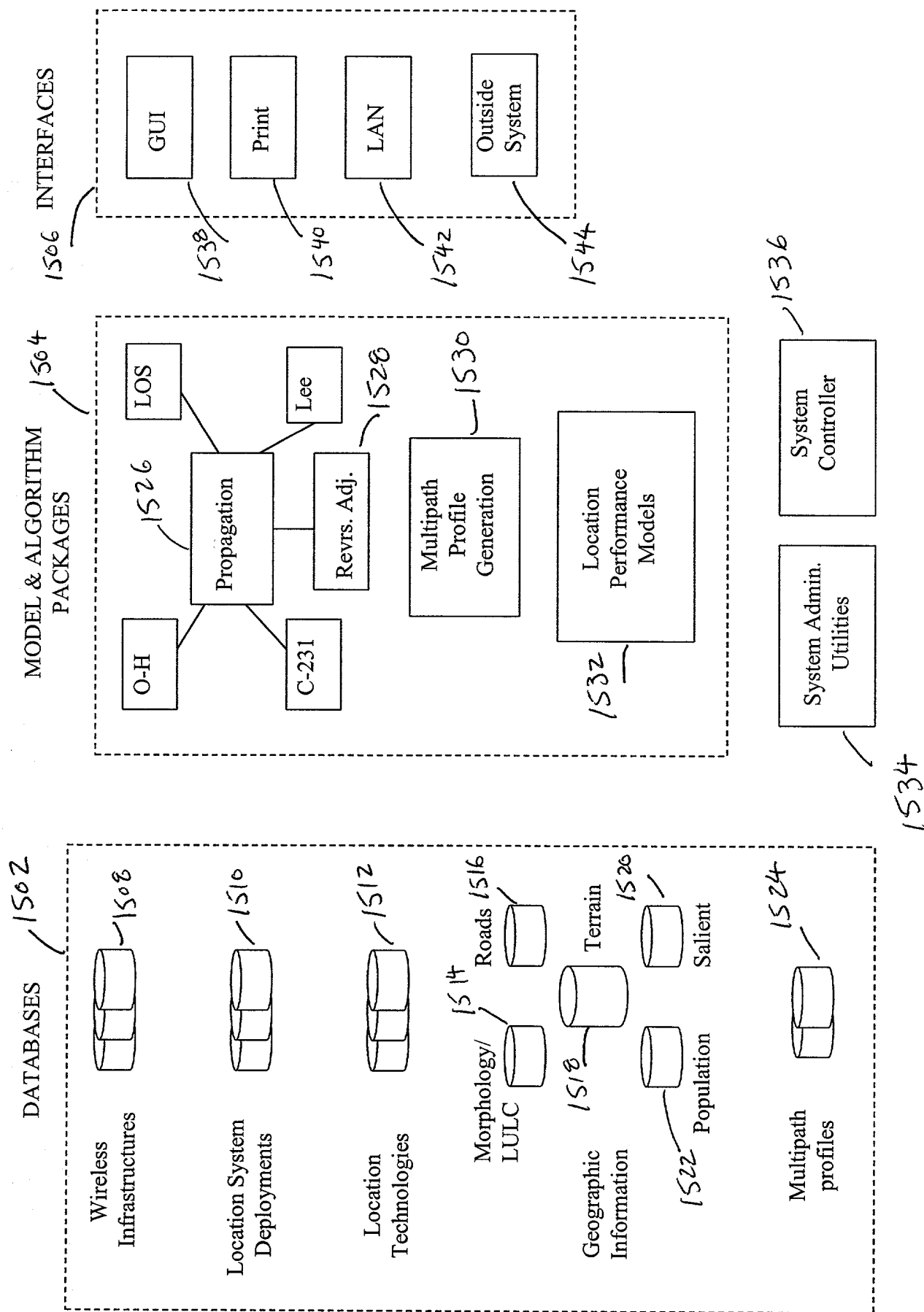


FIG. 15